IN THE CLAIMS;

Please cancel Claims 5 and 15 without prejudice or disclaimer of subject matter.

Please amend the claims as shown below. The claims, as currently pending in the application read as follows.

1. (Currently Amended) A data output system in which a plurality of output apparatuses and a plurality of information accumulating apparatuses are connected together through a network, and data stored in the information storing one of the plurality of information accumulating apparatuses are is outputted by the one of the plurality of output apparatuses, characterized by the provision of comprising:

pursuing means for pursuing a user's location;

data moving transmission means for moving the data to the selecting one of the plurality of information accumulating apparatus corresponding apparatuses that corresponds to location information indicative of the user's location pursued by said pursuing means and transmitting data that has been stored in another of the plurality of information accumulating apparatuses from the another information accumulating apparatus to the selected information accumulating apparatus; and

output processing means for transmitting the relevant data transmitted to the selected information accumulating apparatus by said data transmission means from the selected information accumulating apparatus storing the relevant data therein to the output apparatus to the one of the plurality of output apparatuses in accordance with the instructions an instruction from the user for the outputting of the data.

2. (Currently Amended) The [[A]] data output system according to Claim 1, characterized by the provision of further comprising:

information display means for displaying the data accumulated in the information accumulating apparatuses on the \underline{a} screen of an information processing apparatus used by the user;

designating means for designating desired data from among the displayed data; and

transmitting means for transmitting the designated data to the information processing apparatus used by the user.

- 3. (Currently Amended) The [[A]] data output system according to Claim 1, <u>further compring having</u> user designating means for designating the user, and characterized in that the wherein information of a the degree of importance, urgency, etc. is designated in by said user designating means.
- 4. (Currently Amended) The [[A]] data output system according to Claim 1, characterized in that wherein said pursuing means specifies the user's location on the basis of location information transmitted by an information processing apparatus used by the user.
 - 5. (Cancelled)

- 6. (Currently Amended) The [[A]] data output system according to Claim 2, characterized in that wherein said information display means displays the a data name of the data moved transmitted to the nearest information accumulating apparatus and addressed to the relevant user on the screen of the information processing apparatus used by the user.
- 7. (Currently Amended) The [[A]] data output system according to Claim 6, characterized in that wherein said output processing means transmits at least one datum selected from among the displayed data to the output apparatus.
- 8. (Currently Amended) The [[A]] data output system according to Claim 1, characterized in that wherein the data is document data, and the output apparatuses are printing apparatuses.
- 9. (Currently Amended) The [[A]] data output system according to Claim 1, characterized in that wherein said moving data transmission means determines whether the location information has been updated, and selects the information accumulating apparatus corresponding to the location information in conformity with the determination that it has been updated.
- 10. (Currently Amended) The [[A]] data output system according to Claim 1, characterized in that wherein said moving data transmission means moves transmits the data when the information accumulating apparatus currently storing the data therein and the

information accumulating apparatus corresponding to the location information differ from each other.

11. (Currently Amended) A data outputting method of causing data stored in information accumulating apparatuses to be outputted by output apparatuses carried out in a data output system wherein a plurality of output apparatuses and a plurality of information accumulating apparatuses are connected together through a network, characterized by said method causing data stored in one of the plurality of information accumulating apparatuses to be output by one of the plurality of output apparatuses, comprising the steps of:

pursuing a user's location;

moving the data to the selecting one of the plurality of information accumulating apparatus corresponding apparatuses that corresponds to location information indicative of the <u>pursued</u> user's location;

information accumulating apparatuses from the another information accumulating apparatus to the selected information accumulating apparatus; and

transmitting the relevant transmitted data from the selected information accumulating apparatus storing the relevant data therein to the output apparatus to one of the plurality of output apparatuses in accordance with the instructions an instruction from the user for the outputting of the data.

12. (Currently Amended) The [[A]] data outputting method according to Claim 11, characterized by further comprising:

displaying the data accumulated in the information accumulating apparatuses on the a screen of an information processing apparatus used by the user; and transmitting data designated from among the displayed data to an information processing apparatus used by the user.

- 13. (Currently Amended) The [[A]] data outputting method according to Claim 11, characterized in that the wherein a name of the user using the data, and the information of the a degree of importance of the data, urgency of the data, etc. can be is designated.
- 14. (Currently Amended) The [[A]] data outputting method according to Claim 11, characterized in that wherein the user's location is specified on the basis of the location information transmitted by an information processing apparatus used by the user.

15. (Cancelled)

16. (Currently Amended) The [[A]] data outputting method according to Claim 12, characterized in that the wherein a data name of the data moved transmitted to the nearest information accumulating apparatus and addressed to the relevant user is displayed on the screen of the information processing apparatus used by the user.

- 17. (Currently Amended) The [[A]] data outputting method according to Claim 16, characterized in that wherein at least one datum selected from among the displayed data is transmitted to the output apparatus.
- 18. (Currently Amended) The [[A]] data outputting method according to Claim 11, characterized in that wherein the data is document data, and the output apparatuses are printing apparatuses.
- 19. (Currently Amended) The [[A]] data outputting method according to Claim 11, characterized in that wherein a determination is made whether the location information has been updated is determined, and the information accumulating apparatus corresponding to the location information is selected in conformity with the determination that it has been updated.
- 20. (Currently Amended) The [[A]] data outputting method according to Claim 11, characterized in that wherein the data is moved transmitted when the information accumulating apparatus currently storing the data therein and the information accumulating apparatus corresponding to the location information differ from each other.
- 21. (Currently Amended) An information terminal used by a user in a data output system for moving data to an for selecting one of a plurality of information accumulating apparatus corresponding apparatuses that corresponds to the a user's location specified by a location managing apparatus, characterized by the provision of and for

transmitting data from another of the plurality of information accumulating apparatuses to the selected information accumulating apparatus, comprising:

transmitting means for transmitting the location of said information the user to said the location managing apparatus;

display means for displaying on a screen the data moved to said transmitted

to the selected information accumulating apparatus and addressed to the user; and

specifying means for specifying data to be outputted from among the

displayed data.

22. (Currently Amended) The data output system according to Claims 1, further comprising An information processing apparatus used by the provider of data in a data output system for moving the data to an information accumulating apparatus corresponding to a user's location specified by a location managing apparatus, characterized by the provision of:

designating means for designating the user; and
transmitting means for transmitting the data to the information accumulating
apparatus with the designation of the user.

23. (Currently Amended) An information accumulating apparatus in a data output system for moving transmitting data to an information accumulating apparatus corresponding to a user's location, comprising specified by a location managing apparatus, characterized by the provision of:

information storing means a memory, adapted for storing therein a transmission program for transmitting the data to other information accumulating apparatus corresponding selected from among a plurality of information accumulating apparatuses as an information accumulating apparatus that corresponds to the user's location, and the data; and

moving means a processor, adapted for executing said the transmission program, and moving to transmit the data to the selected other information accumulating apparatus corresponding to the user's location.

24. (Currently Amended) A storage medium storing therein a program executed in a data output system wherein a plurality of output apparatuses and a plurality of information accumulating apparatuses are connected together through a network and wherein data stored in one of the plurality of information accumulating apparatuses is output by one of the plurality of output apparatuses, for moving data to an information accumulating apparatus corresponding to a user's location specified by a location managing apparatus, characterized in that said program, when executed, making makes a computer execute perform the steps of:[[;]]

the step of pursuing the a user's location;

the step of moving the data to the selecting one of the plurality of information accumulating apparatus corresponding apparatuses that corresponds to the pursued user's location; and

information accumulating apparatuses from the another information accumulating apparatus to the selected information accumulating apparatus; and

the step of transmitting the relevant transmitted data from an the selected information accumulating apparatus storing the relevant data therein to an output apparatus to one of the plurality of output apparatuses in accordance with the instructions an instruction from the user for the outputting of the data.

wherein a plurality of output apparatuses and a plurality of information accumulating apparatuses are connected together through a network and wherein data stored in one of the plurality of information accumulating apparatuses is output by one of the plurality of output apparatuses, the program, when executed, for moving data to an information accumulating apparatus corresponding to a user's location specified by a location managing apparatus, characterized by making a computer execute; perform the steps of:

the step of pursuing the a user's location;

the step of moving the data to the selecting one of the plurality

of information accumulating apparatus corresponding apparatuses that corresponds to the user's location; and

information accumulating apparatuses from the another information accumulating apparatus to the selected information accumulating apparatus; and

the step of transmitting the relevant transmitted data from an the selected information accumulating apparatus storing the relevant data therein to an output apparatus to one of the plurality of output apparatuses in accordance with the instructions an instruction from the user for the outputting of the data.